

PROJECT 10073 RECORD

1. DATE - TIME GROUP 26 August 65 27/0100Z	2. LOCATION Alexandria, La.
3. SOURCE Civilian	10. CONCLUSION Astro (ARCTURUS)
4. NUMBER OF OBJECTS One	Arcturus at 30 deg elevation 275 deg azimuth near the reported position of the object. Sighting characteristic of a star/planet observation.
5. LENGTH OF OBSERVATION 90 Minutes	11. BRIEF SUMMARY AND ANALYSIS White-yellow star shaped object brightened then dimmed. Had red color change. At 40 deg elevation in the West. Observed on and off for over 90 minute period. Object at some distance. Object stationary but jumped around South-North and back and forth.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE Stationary, Erratic	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

26 Aug

27/0100-0230Z S. ALEXANDRIA, LA.

26 Aug
JAS

AMCOM 400

11 AUG 10 25Z

1100Z 1 AUG 2000 0554Z 01 AUG 2000

11 AUG 002

11 FMTUAA 11 2416.7

11 0000

11 10 02

11 4 177 ENGLAND AFL LA

11 0000Z 01 AUG 00

11 0000Z 01 AUG 00

11 0000Z 01 AUG 00 11 0000Z 01 AUG 00

11 0000Z 01 AUG 00

14 EW(UF)

C CN-032

1100Z 01 AUG 00

1. DATE OF REPORT IS 10 AUGUST 1960. (1 PAGE 1 OF
ONE PAGING SHEET AND PRACTICALLY)

2. DESCRIPTION OF OBSERVER:

1. LOCAL NAME (CITATION)
2. SIZE OF A QUARTER FIELD AT 1000' LENGTH
3. COLOR YELLOW
4. 1 SIGHTED
5. NO FORMATION
6. BRIGHTENED AND THEN DIMMED AND THEN THERE WAS RED

PAGE 2 RUMTELA 411 UNCLAS

LIGHTS, THIS HAPPENED SEVERAL TIMES,

7. 1000'

8. 1000'

9. 1000'

2. DESCRIPTION OF SOURCE OF OBJECTS:

1. OCCASIONALLY SITTING IN A CAR LOOKING AT SKY
2. THE ANGLE OF ELEVATION WHEN FIRST OBSERVED WAS 45 DEGREES.
3. SAME AS POINT 2.
4. LOOKING AT A WESTERLY DIRECTION AND OBJECT MOVED FROM SOUTH TO NORTH, BACK AND FORTH SEVERAL TIMES.
5. APPEARED AND DISAPPEARED SEVERAL TIMES AND THEN FINALLY DISAPPEARED ALTOGETHER.

6. OFF AND ON FOR 5 MINUTES.

3. NATURE OF OBSERVATION:

1. SECOND-VISUAL
2. NO
3. NOT APPLICABLE
4. TIME AND DATE OF OBSERVATION

4. 10 AUGUST 1960.

100-472377-11 USCLAS

2. LOCATION OF OBSERVER:

1. SOUTH ALEXANDRIA, COORDINATED 34° 17' N LAT., 77° 30' W LONG.

3. IDENTIFYING INFORMATION ON OBSERVER:

1. A. CIVILIAN, MR. [REDACTED], 35 YEARS OLD, IS AT PRESENT A REAL ESTATE AGENT. HE LIVES AT [REDACTED] ALEXANDRIA.

1. CIVILIAN, MISS [REDACTED], 19 YEARS OLD, THE WIFE FOR HER FATHER. SHE LIVES AT [REDACTED] ALEXANDRIA, LA. ESTIMATE OF RELIABILITY: I FEEL THAT THEIR OBSERVATION IS RELIABLE YET THEIR DESCRIPTION WAS NOT EXACT ENOUGH TO PIN POINT ANY SPECIFIC OBJECT.

4. WEATHER AND VISION:

1. CLEAR

2. 1.0 DIRECTION OF BOMBING:

A. SURFACE - 10 DEGREES AT 4 KNOTS

B. 0, FEET, 10 DEGREES AT 2 KNOTS

C. 1, FEET, 10 DEGREES AT 1 KNOTS

D. 1, FEET, 10 DEGREES AT 1 KNOTS

E. 1, FEET, 10 DEGREES AT 2 KNOTS

F. 3, FEET, -1 DEGREES AT 1 KNOTS

100-472377-11 USCLAS

G. 3, FEET, 27 DEGREES AT 1 KNOTS

H. 3, FEET, 31 DEGREES AT 0.7 KNOTS

I. 7, FEET, 27, FEET 10, 1 KNOT

6. VISIBILITY - 10 MILES
7. CLOUDS - HIGH, THIN AND SCATTERED, 1000 FT TOTAL AND
8. GUSTAVUS

9. THERMODYNAMICS - N/A

10. VERTICAL TEMPERATURE GRADIENT - 0.0 DEGREES F.

11. HOME

12. UNKNOWN

13. HENNETT P. KUDOOA, LT., USAF, INTELLIGENCE OFFICER, 4 1ST
TFS. I SPOKE TO BOTH PERSONS REGARDING THEIR STORY AND ALTHOUGH THEY
WERE BOTH SURE THEY SAW SOMETHING, NEITHER WAS ABLE TO GIVE ME AN EXACT
DESCRIPTION OF WHAT THEY SAW. THE OBJECT IN QUESTION WAS AT SOME
DISTANCE FROM THEM, AND ALTHOUGH THE WEATHER WAS GOOD AND THE SKY
CLEAR, THEY WERE UNABLE TO GIVE A BETTER ACCOUNT OF THE OBJECT.
POSSIBILITY OF AIRCRAFT IS NOT RULED OUT, BUT THIS WOULD NOT EXPLAIN
THE BACK AND FORTH MOVEMENTS, OVER THE PERIOD OF TIME.

14. HOME.

15.